U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION REPORT

DATE: July 23, 1990

Region II
Response & Prevention Branch
Edison, New Jersey 08837

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(E-Mail)

TAT

(201) 548-8730 - Commercial and FTS 24 Hour Emergency

POLREP NO:

Two (2)

INCIDENT NAME:

Synkote Paints

SITE/SPILL NO:

E004F

POLLUTANT:

Solvents, Corrosives, Paint Waste

CLASSIFICATION:

Major

SOURCE:

Abandoned Paint Manufacturer

LOCATION:

Elmwood Park, New Jersey

AMOUNT:

250 Drums, approx. 14,000 gallons

WATER BODY:

None

1. <u>Situation:</u>

See Polrep One (Revised).

2. Actions Taken:

A. Analysis of the samples analyzed by ThermalKem identified the following waste streams on site:

Number	<u>Wastestream</u>	# Drums	Total Gallons
1	Haz. Waste Lig. 1058	57	3,135
2	Haz. Waste Liq. 1059	.33	1,815
3	Haz. Waste Liq. 1060	31	1,705
4	Haz. Waste Liq. 1055	17	935
5	Waste Flam. Solid 1056	10	550

Number	<u>Wastestream</u>	# Drum	s Total Gallons
6	Waste Flam. Liq. 1057	32	1,760
7	Waste Flam. Liq. 1054	14	770
8	Haz. Waste Solid 1061	22	1,210
9	Haz. Waste Lig. 1062	17	935
10	Haz. Waste Lig. 1063	6	330
11	Waste Flam. Solid 0982	8 (fiber) 240
TOTAL	(number of containers)	247	13,385

- B. EPA, TAT, and ERCS remobilized to the site on 6/16/90. All of the drums on site were overpacked for transportation and acceptance for incineration as per the requirements of Thermalkem, Inc. A total of 200 new overpacks were generated. Approximately, 100 of the old overpacks will be recycled. In addition to the drums, seventeen pails of material that belong to 6 different waste-stream were placed into a total of 9 overpacks.
- C. The contaminated soil that was generated during the sampling phase was removed from under the visqueen and placed into 10 overpacks.
- D. The drums were loaded and transported to ThermalKem on 9/ /90 via S&J Transport, Inc., EPA ID # SCD04442333. Two drums were rejected by ThermalKem for exceeding the incinerator's flammability requirement.

3. Future Plans and Recommendations:

A. EPA will assess the site for any remaining hazards. Any hazards existing at the site will be appropriately mitigated.

4. <u>Cost Information</u>

	Amount Budget	Cost <u>To Date</u>	Amount Remaining	Percent of Project <u>Ceiling</u>
Cleanup Contractor	228,000	70,195	157,805	30.8
TAT	75,000	23,000	52,000	30.6
EPA (HQ and Region)	50,000	13,000	37,000	26.0
15% Other Costs	53,000		53,000	
TOTALS	406,000	106,195	299,805	26.2

FINAL POLREP_	POLREPS FORTHCOMING X	_SUBMITTED BY
		Dwayne Harrington, OSC Response & Prevention Branch
•		DATE